

<u>Data Asset & Statement of Purpose List¹</u>

Prescribed Entity

Table 1 - Prescribed Entity Data Asset List

#	Data Asset	(1) Statement of Purpose & (2) Need for Personal Health Information	Data Types	Data Provider
1.	Access to Care (ATC) Surgical Efficiency Target Program (SETP)	The purpose of this dataset is to provide information about operating room (OR) performance to monitor processes, identify and analyze areas where opportunities for improvement may exist in the perioperative portion of the continuum of care. PHI is required to optimize surgical capacity in Ontario, increase access to surgical services, and maintain high-quality patient care.	Care Provider Health Services Wait Times Facilities	Hospitals
2.	Ambulatory Oncology Patient Satisfaction Survey (AOPSS)	The purpose of this dataset is to evaluate patient satisfaction levels with ambulatory oncology services. PHI is required to determine health system planning with regard to ambulatory oncology services.	Health Services Survey	Hospitals (via Ontario Hospital Association)
3.	Brachytherapy Radiation Treatment Program	The purpose of this dataset is to maintain data related to prostate cancer patients in accordance with program guidelines for health system planning and management. PHI is required to conduct analyses and report on the Brachytherapy Program for health system planning purposes.	Care Provider Facilities Financial Health Services Demographic	Referring physicians
4.	Breast and Colorectal Cancer Well Follow-Up Initiatives	The purpose of this dataset is to maintain data for breast and colorectal cancer survivors participating in the Well Follow-Up Initiatives. It contains information regarding a patient's visit with their oncologist. PHI is required to support the development and implementation of models of care to transition appropriate breast and colorectal cancer survivors away from oncologist-led follow-up care.	Care Provider Geographic Health Services Facilities Demographic	Regional Cancer Centres
5.	Canadian Community Health Survey (CCHS) Linking files	The purpose of this dataset is to examine the impact of modifiable cancer risk factors on cancer incidence in Ontario. PHI is required to support research, including examining the association between behaviour consistent with cancer prevention recommendations and cancer incidence using population-based behavioural risk information.	Demographic Geographic Survey	Ministry of Health

¹ Last updated March 2023

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6.	Cancer Activity Level Reporting (ALR)	 The purpose of this dataset is for reporting and analysis purposes. It represents the basic set of data elements required to produce the quality, cost and performance indicators for the cancer system. PHI is required to support multiple OH initiatives focused on radiation; systematic treatment; psychosocial oncology; palliative care; smoking cessation; symptom management, and the Ontario Cancer Registry. 	Health Services Demographic Financial Wait Times Care Provider	Regional Cancer Centres Hospitals
7.	Case-By-Case Review Program (CBCRP)	 The purpose of this dataset is to store patient and treatment information about systemic therapy drug utilization at Ontario hospitals. PHI is required to conduct analysis and reporting to the Ministry of Health on the CBCRP for health system planning purposes. 	Care Provider Health Services Demographic	Hospitals
8.	Centralized Case and Contact Management System (CCM)	The purpose of this data set is to support OH in the tracking and management of COVID positive cancer and renal patients as well as health system-related analytics and reporting. PHI is required for health system planning work, for example, examining the long-term outcomes, utilization and care trajectories of COVID-19 survivors to develop optimal pathways of care for COVID-19 patients treated in hospital that span acute, post-acute and community care.	Health Services Facilities	Institute for Clinical and Evaluative Sciences (ICES)
9.	Chiefs of Ontario (First Nations) Cancer Surveillance	 The purpose of this dataset is to securely store data related to cancer incidence, mortality, survival, and prevalence data for First Nations. PHI is required to support the Ontario First Nations project, between OH, ICES and the Chiefs of Ontario (COO), titled Cancer Incidence, Mortality, Survival, and Prevalence in Ontario First Nations. 	Health Services Demographic	Institute for Clinical Evaluative Sciences (ICES)
10.	Chimeric Antigen Receptor (CAR) T- Cell Therapy	 The purpose of this dataset set is to support planning, funding methodology and forecasting of CAR T-Cell Therapy treatment within Ontario. PHI is required to conduct analysis and reporting of the CAR-T program for health system planning purposes. 	Care Provider Health Services Demographic	Requesting Physician Hospitals
11.	Client Agency Program Enrollment (CAPE)	 The purpose of this data set is to better understand the potential impacts to primary care associated with transitioning patients out of the regional cancer centres back to primary care providers or for health care planning purposes. Policy development, analysis, program evaluation 	Care Provider Demographic	Ministry of Health



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12.	Client Profile Database (CPRO)	The purpose of this dataset is to store Long- Term Care Home (LTCH) application information that is captured at the client level. PHI is required to support Access to Care programs in Ontario, for the purpose of strategic analytics for health system planning.	Health Services Demographic	Home and Community Care Support Services (HCCSS)
13.	Collaborative Staging	The purpose of this dataset is to describe how far a cancer has spread at the time of diagnosis. It contains patient, tumor and additional disease-site specific factors that together derive the stage of the patient at the time of diagnosis. PHI is required to enable comprehensive analysis and for linking to the OCR, screening, and treatment data.	Care Provider Geographic OH Derived Cohort Health Services Demographic Facilities	Laboratories Hospitals
14.	Continuing Care Reporting System (CCRS) – Long Term Care (LTC)	The purpose of this dataset is to support standardized reporting in Long-Term Care Homes (LTCH), personal care homes, and nursing homes. PHI is required to support:	Geographic Health Services Demographic	Institute for Clinical Evaluative Science (ICES)
15.	COVaxON	The purpose of this dataset is to monitor the management and delivery of COVID-19 vaccinations. The application allows for inventory management, administration and monitoring and management of outcomes. OH has identified business needs for this data in order to support initiatives under its Prescribed Entity (PE) status in areas like ORN and CPQI.	Health Services Demographic	Institute for Clinical and Evaluative Sciences (ICES)
16.	Diagnostic Assessment Program (DAP) data	The purpose of this dataset is to securely store data collected from all regional cancer programs for DAP oversight. PHI is collected to evaluate the impact DAPs have on patients in the diagnostic phase of the cancer journey.	Care Provider Geographic Health Services Demographic Wait Times	Hospitals
17.	Discharge Abstract Database (DAD)	The purpose of this dataset is to collect summary diagnostic and treatment information about patients who have received healthcare services as an inpatient (including acute care, chronic care and rehabilitation care) in Ontario hospitals. PHI is required to track hospitalized inpatients.	Health Services Demographic Facilities Geographic Care Provider	Canadian Institute for Health Information (CIHI)
18	Drug and Alcohol Treatment Information System (DATIS)	The purpose of this dataset is to securely store clinical information on substance use, problem gambling, and addiction services. PHI is required to drive community improvement; and conduct analysis of wait times, services utilization and health equity.	Geographic Health Services Demographic Facilities Wait Times	Participating Health Care Providers



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19	Electronic Canadian Triage and Acuity Scale (eCTAS)	The purpose of this dataset is to securely store the triage notes from hospital emergency departments across Ontario who use eCTAS to assess and prioritize emergency patients. PHI is required to analyze patient flow and demand for emergency room services across the province and the reasons for these visits. OH conducts these analyses for the purposes of health system planning and management.	Geographic Health Services Demographic Facilities Wait Times	Participating Emergency Departments
20.	Emergency Department (ED) Patient Satisfaction Survey Data	The purpose of this dataset is to securely store patient satisfaction Survey from all pay-for-results (P4R) hospitals PHI is required by Access to Care (ATC) for operational reporting on services across the province.	Demographic Facilities Geographic Health Services Survey	Hospitals
21.	Emergency Room National Ambulatory Reporting System Initiative (ERNI)	The purpose of this dataset is to securely store emergency room (ER) wait times data related to the provincial ER/alternate levels of care (ALC) Strategy. PHI is required to determine return on investment, performance improvement, and to calculate percentage of patients returning to an ER within a specified time period as a measure of quality of care and potential negative impact of ER focus.	Health Services Facilities Geographic Demographic Wait Times	Canadian Institute for Health Information (CIHI)
22.	eOutcomes – Head & Neck Cancer	The purpose of this dataset is to capture and monitor outcomes data for patients with head and neck cancer treated with radiotherapy in a provincial, systematic way. This dataset is a collection of patient outcomes from 10 head and neck cancer clinics in Ontario. PHI is required to ensure accurate capture of patient outcomes post-radiotherapy, and to facilitate the identification of inadvertent duplicate cases.	Care Provider OH Derived Cohort Health Services Facilities Demographic	Physicians/Data Managers Activity Level Reporting (ALR)
23.	ePath	The purpose of this dataset is to securely store anatomical pathology reports remitted by the public and private labs in Ontario. This dataset documents patient, facility, report, and tumor identifiers for patients, as well as tumor information for cancer and other reportable conditions. PHI is required to support management decision-making, planning, disease surveillance and research, as well as contributing to resolved incidence case data in the Ontario Cancer Registry.	OH Derived Cohort Health Services Demographic Facilities Geographic Care Provider	Hospitals Participating Laboratories
24.	ePREM (Patient Reported Experience Measure)	This purpose of this dataset is to securely store patient feedback on a patient's most recent visit to a Regional Cancer Centre (RCC) in Ontario, in order to enhance patient experience and improve outcomes. PHI is required to enhance patient experience and improve outcomes through provincial benchmarking and performance management.	Demographic Health Services Survey Facilities Geographic	Regional Cancer Centres



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25	eReferral Repository	1. The purpose of this dataset is to collect all eReferral data generated by HCPs and linking this data with existing Wait 2 data residing in OH's Wait Times Information System (WTIS) to support planning, management, evaluation and monitoring of the health system. The Data will also be used to support planning, management, evaluation and monitoring of Alternate Level of Care and wait times available. 2. PHI (patient demographic data, including direct and quasi-identifiers) is used for linkage purposes. No disclosures of eReferral PHI will occur. Internal and external end-users will have access only to aggregate data (non-PHI).	Care Providers Health Services Wait Times Facilities Demographic Geographic	Health Care Providers (HCPs) via the eHealth Centre of Excellence
26.	Evidence-Building Program (EBP)	The purpose of this dataset is to securely store patient and treatment information about systemic therapy drug utilization at Ontario hospitals. PHI is required to conduct analysis and reporting to the Ministry of Health on the EBP for health system planning purposes.	Care Provider Health Services Demographic Facilities	Hospitals
27.	First Nations Cancer Burden	The purpose of this dataset is to securely store First Nations Cancer Data. PHI is required to track all instances of First Nations cancer cases for the purposes of health system planning.	FNIM Health Services Demographic Geographic	Institute for Clinical Evaluative Sciences (ICES)
28.	Health Based Allocation Model (HBAM) Impatient Group (HIG)	The purpose of this dataset is to securely store data used as a funding methodology of the Ministry of Health, under the Health System Funding Strategy PHI is required to inform the funding methodology used to determine funding at a patient level for cancer quality-based procedures.	Demographic Health Services	Ministry of Health
29	High-Cost Therapy Funding Program (HCTFP)	 The purpose of this dataset is to securely store patient and treatment information about systemic therapy, immunotherapy and gene therapy drug utilization at the Ontario Hospitals related to the HCTFP. PHI is required to determine or provide funding or payment for the provision of health care, and to conduct analysis and reporting for internal program evaluation on the HCTFP and improvement for broader health system planning purposes. 	Health Services Demographic Facilities Geographic Care Provider	Hospitals
30.	High Risk Lung Cancer Screening Pilot (HR LCSP) Data	The purpose of this dataset is to securely store data to assist with performance management and evaluation of the HR LCSP program. PHI is required to improve data accuracy and for educational and training purposes with respect to high-risk lung cancer.	Care Provider OH Derived Cohort Health Services Demographic Facilities Geographic Wait Times	Participating Pilot Hospitals
31.	Home Assisted Peritoneal Dialysis (PD)	The purpose of this dataset is to securely store data about patients receiving PD assistance services. PHI is required to coordinate organization and funding in the Home and Community Care Support Services.	Health Services Demographic Facilities	Home and Community Care Support Services (HCCSS)



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32.	Home Care Database (HCD)	The purpose of this dataset is to securely store information about home care solutions in Ontario. PHI is required to determine diagnostic and surgical procedures performed, review intake and assessment processes, and for service delivery.	Care Provider Health Services Demographic Geographic	Home and Community Care Support Services (HCCSS)
33.	Interim Annotated Tumour Project (ATP)	The purpose of this dataset is to securely store tumor information. PHI is required study the association between genetics and its response to cancer drugs and to create clinical guidelines for the care and treatment of cancer patients in Ontario.	Health Services Demographic Care Provider Facilities Geographic	Ontario Institute for Cancer Research (OICR)
34.	InterRAI Contact Assessment (CA)	The purpose of this dataset is to securely store information that supports the homecare intake process and Ontario Palliative Care Network reporting. PHI is required to ensure quality improvement and permit planning of palliative care in Ontario.	Health Services Demographic Facilities Geographic	Home and Community Care Support Services (HCCSS)
35.	InterRAI Home Care (HC)	The purpose of this dataset is to securely store information related to functioning and quality of life for community residing individuals. PHI is required to evaluate the needs, strengths and preferences of adult long-stay individuals in the community, including individuals requesting admission to Long-Term Care Homes.	Health Services Demographic Facilities Geographic	Home and Community Care Support Services (HCCSS)
36.	InterRAI Palliative Care (PC)	The purpose of this dataset is to securely store comprehensive assessment data on the strengths, preferences and needs of adults in both hospice and palliative care. PHI is required to assess the strengths, preferences and needs of adults in hospice and palliative care.	Health Services Demographic Facilities Geographic	Home and Community Care Support Services (HCCSS)
37.	ISAAC – Symptom Management Reporting Database	The purpose of this dataset is to securely store symptom management survey data collected through the ISAAC database. PHI is required to promote earlier identification, documentation and communication of patient's symptoms, optimal symptom management, and collaborate care planning for patients who require palliative care services.	Health Services Demographic Survey Facilities Geographic	Participating sites
38.	Keratinocyte carcinoma repository	The purpose of this dataset is to securely store information on diagnosed keratinocyte carcinomas based on data from pathology reports. PHI is required to support management decision-making, planning, disease surveillance, and research.	Health Services Demographic OH Derived Cancer Person Geographic Care Provider Facilities	Canadian Institute for Health Information (CIHI) Ministry of Health Institute for Clinical Evaluative Sciences Hospitals Laboratories



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39.	Lakeridge Referral Data	The purpose of this data is to establish and evaluate a referral pathway between regional renal programs and the Ontario Structured Psychotherapy (OSP) program. PHI is required to link the Lakeridge Referral Data to the Ontario Renal Reporting System (ORRS) to determine characteristics of people who were referred/not referred to OSP. This data is required to determine if the OSP program is appropriate for people with chronic kidney disease (CKD) experiencing anxiety and depression.	Health Services Demographics	Lakeridge Hospital
40.	Magnetic Resonance Imaging (MRI) Efficiency	The purpose of this dataset is to securely store MRI efficiency data used to measure key performance indicators to promote efficiency in diagnostic imaging processes and help remove any bottlenecks. Calculated indicators from this dataset will enable sites to identify key areas for improvement and strive for greater efficiency at the site and system levels. 2. PHI is required to produce the MRI Efficiency Program Dashboard to understand wait times for MRI procedures and identify key areas for improvement in Ontario hospitals.	Health Services Demographic Facilities Geographic Wait Times	Hospitals
41.	Mental Health and Addictions Access to Care (MHA ATC)	The purpose of this dataset is to securely store ATC data from four specialty psychiatric hospitals. PHI is required to track wait times, identify service gaps, and build a structure for public reporting and accountability that addresses significant gaps in access mental health and addictions treatment in Ontario.	Health Services Demographic Facilities Geographic Wait Times	The Centre for Addiction and Mental Health Ontario Shores Centre for Mental Health Sciences The Royal Ottawa Healthcare Centre Waypoint Centre for Mental Health Care
42.	National Ambulatory Care Reporting System (NACRS)	The purpose of this dataset is to securely store diagnostic and treatment information about patients who have received outpatient surgery or selected other treatments (chemotherapy, emergency department visits, dialysis, and cardiology) in Ontario hospitals. PHI is required to track outpatients and permit quality improvement and health planning services.	Health Services Demographic Facilities Geographic	Canadian Institute for Health Information (CIHI)
43.	National Rehabilitation Reporting System (NRS)	The purpose of this dataset is to securely store client data collected from participating adult inpatient rehabilitation facilities and programs across Canada. OH requires the PHI data to support various business streams, for example:	Health Services Demographic Facilities Geographic	Institute for Clinical Evaluative Sciences (ICES)



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44.	New Ambulatory Models of Care (NAMoC)	1. The purpose of this dataset is to securely store ambulatory care models data collected from 5 regional cancer programs to identify, evaluate, implement, and spread innovative that are person-centered, sustainable, and costeffective. 2. The PHI is required to compare the costs and resource utilizations of NAMOC models against standard of care and to identify, evaluate, implement care models that are personcentered, sustainable, and cost-effective.	Health Services Demographic Geographic	Participating health care organizations
5.	New Drug Funding Program (NDFP)	 The purpose of this dataset is to securely store patient and treatment information about systemic therapy drug utilization at Ontario hospitals. PHI is required to conduct analysis and reporting to the Ministry of Health on the NDFP for health system planning purposes. 	Health Services Demographic Facilities Geographic Care Provider	Hospitals
46.	Ontario Breast Cancer Screening Program (OBSP) Database	The purpose of this data holding is to securely store breast cancer screening information collected through the Integrated Cancer Management System (ICMS) for those clients participating in the Ontario Breast Cancer Screening program (OBSP). PHI is required to implement, plan, manage, evaluate, allocate resources to, and report on performance of the OBSP.	Health Services Care Provider Demographic Facilities Geographic	Ontario Breast Cancer Screening Site
47.	Ontario Drug Benefit (ODB)	The purpose of this dataset it to securely store drug claims data for each prescribed drug dispensed under the Ontario Drug Plan formulary and patient and treatment information about systemic therapy drug utilization at Ontario hospitals. PHI is required to perform analysis on the volumes of oral chemotherapy drug units that are dispensed.	Care Provider Geographic Health Services Demographic Facilities	Institute for Clinical Evaluative Sciences (ICES)
48.	Ontario Health Insurance Plan (OHIP) Claims	The purpose of this dataset it to securely store data related to claims paid for by the Ontario Health Insurance Plan (OHIP) to all eligible health care providers (this contains physicians, groups, laboratories and out-of-province providers). PHI is required for health system planning purposes.	Health Services Financial Care Provider	Institute for Clinical Evaluative Sciences (ICES)



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49.	Ontario Cancer Registry (OCR)	1. This database is the provincial database of information for all Ontario residents diagnosed with cancer or who have died of cancer Health cancer screening programs for invitation letters, and for cancer research. 2. PHI is required to support management decision-making, planning, disease surveillance, and research.	Health Services Demographic OH Derived Cancer Person Geographic Care Provider Facilities ORG information (death data) Pathology (all cancer and non-cancer related reports)	Canadian Institute for Health Information (CIHI) Hospitals and Laboratories Ministry of Health and Long Term Care Ministry of Government and Consumer Services (MGCS) Pediatric Oncology Group of Ontario (POGO) Statistics Canada Out of Province, notifications from other provinces/territories of Ontario residents diagnosed or treated in the notifying P/T
50.	Ontario Crohn's and Colitis Cohort (OCCC)	The purpose of this dataset is to securely store data that identifies individuals in Ontario who have been diagnosed with Inflammatory Bowel Disease (IBD). PHI is required to identify and exclude IBD patients from the colonoscopy cohorts to improve the accuracy of the information used to support quality management for the ColonCancerCheck and Gastrointestinal Endoscopy Quality Based Procedure programs.	Health Services Demographic	Institute for Clinical Evaluative Sciences (ICES)
51.	Ontario Evidence- Based Positron Emission Tomography (EB- PET) Program	1. The purpose of this dataset is to securely store data related to the evidence-based Positron Emission Tomography (PET) Scan Evidence- Based program. 2. PHI is required for health system planning and capital planning purposes and to carry out OH's mandate to: Provide direction to the PET Steering Committee and/or Ministry of Health Link to other data holdings for reporting and analysis for the evaluation and management of the PET Scans Ontario Program.	Health Services Demographic Care Provider Facilities Geographic	Referring physicians' Diagnostic centres
52.	Ontario Laboratories Information System (OLIS)	The purpose of this dataset is to securely store lab test result information for Ontario patients. PHI is required to enable OH to link OLIS data with its patient records to carry out health analytics.	Care Provider Demographic Facilities Geographic Health Services	Ministry of Health



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53.	Ontario Mental Health Reporting Systems (OMHRS)	The purpose of this dataset is to securely store data on patients in adult designated inpatient mental health beds, provincial psychiatric facilities, and specialty psychiatric facilities. PHI is required by the Access to Care team to better understand alternate levels of care (ALC) in Ontario, and to support Ministry-led initiatives such as Ontario's Seniors Strategy.	Health Services Facilities Geographic Demographic	Institute for Clinical Evaluative Sciences (ICES)
54.	Ontario Health Teams Attribution Methodology (OHTAM)	The purpose of this dataset is to securely store data on individuals and their assigned Ontario Health Team (OHT). PHI is required to allow for the linking of individuals with the OHT that they are associated with in order to develop, generate and manage performance metrics and data analytics related to the attributed population.	Health services Care Provider Geographic	Ministry of Health
55.	Ontario Structured Psychotherapy Program (OSP)	The purpose of this dataset is to securely store data on the Ontario Structured Psychotherapy program and includes referral information, diagnosis information and treatment data. PHI is required to drive community improvement; and conduct analysis of wait times, services utilization and health equity.	Health Services Demographic	Health Care Service Providers (via CAMH)
56.	Out-of-Country (OOC)	The purpose of this dataset is to securely store data on Ontario resident who have received cancer treatment outside of Canada. PHI is required to monitor trends in OOC services – for example to identify if a trend is occurring for one treatment, and to identify if and when it is more effective to deliver treatments in the province.	Health Services Care Provider Demographic Facilities Geographic	Ministry of Health Referring Physicians
57.	Out of Province (OOP) Data	The purpose of this dataset is to securely store data for persons with Ontario Cancer Registry reportable diseases for Ontario residents diagnosed or treated outside of Ontario. PHI is required to serve as source records for incident cases, OOP data support management decision-making, planning, disease surveillance and research.	Health Services Demographic Geographic OH Derived Cohort	Canadian Provinces/Territories
58.	Ontario Palliative Care Network Data Repository (OPCN)	The purpose of this dataset is to securely store population-level data imported from OH health administrative data sources and used to better understand the patient throughout their end-of-life journey. PHI is required for comprehensive analytical and reporting and to develop concepts on health system utilization, disease identification, significant health events, treatments, interventions, assessment Survey results, comorbidity scores and other important health information.	Health Services Demographic OH Derived Cohort Care Provider Facilities Geographic	Ministry of Health Home and Community Care Support Services (HCCSS) Institute for Clinical and Evaluative Sciences (ICES) Canadian Institute for Health Information (CIHI)



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59.	Ontario Renal Network (ORN) - Centre of Practice (COP) Reporting Tool	The purpose of this dataset is to securely store information on patients who were referred for peritoneal dialysis (PD) and vascular access (VA) and whose procedures have been completed. PHI is required to support the evaluation and management of the COP pilot initiative.	Care Provider Geographic Demographic Facilities Health Services	Renal sites
60.	Ontario Renal Network (ORN) – Glomerulonephritis (GN) and Pregnancy data	The purpose of this dataset is to securely store data on women with complex GN and kidney disease who require maternal care. PHI is required to enable planning, decision and monitoring of outcomes, ensure patients are supported to make informed decisions, and to ensure patients have appropriate access to drugs and to standardized, timely and high-quality care.	Care Provider Facilities Geographic Health Services Demographic	Renal sites
61.	Ontario Renal Network (ORN) - Infection Reporting Tool – Catheter Related Bacteremia (CRB) and Peritonitis	1. The purpose of this dataset is to securely store manually entered data describing CRB and peritonitis events, leveraging data captured in the Ontario Renal Reporting System (ORRS). 2. PHI is required to calculate CRB and peritonitis rates and to calculate person-time with a hemodialysis catheter.	Care Provider Facilities Geographic Health Services Demographic	Renal sites
62.	Ontario Renal Network (ORN) – Integrated Dialysis Care (IDC)	The purpose of this dataset is to securely store data to support the IDC model initiative. PHI is required to support community management and planning through the Regional Renal Program (RRP) and explore options for comprehensive funding for the continuum of renal services, from hospital, to clinic, to home, and community settings.	Care Provider Facilities Health Services Geographic Demographic	Renal sites
63.	Ontario Renal Network (ORN) - Long Term Care (LTC) Peritoneal Dialysis (PD)	The purpose of this dataset is to securely store quality and standardized data on assisted PD patients residing in LTC homes in Ontario. PHI is required to support management, data quality assurance, decision-making, planning, disease surveillance, and research activities.	Facilities Health Services Geographic Demographic	Renal sites
64.	Ontario Renal Network (ORN) – Ontario Renal Reporting System (ORRS) Annual Survey	The purpose of this dataset is to securely store ORRS survey data for living chronic dialysis patients being treated in an ORN facility. PHI is required for patient experience health system planning.	Facilities Health Services Geographic Demographic Survey	Renal site
65.	Ontario Renal Network (ORN) - Palliative – Person- Centred Decision Making (PCDM)	The purpose of this dataset is to securely store data on multi-care kidney clinic and chronic dialysis patients in Ontario. PHI is required to support shared decision-making and clinical awareness for early identification of patients who may benefit from a palliative approach to care.	Facilities Health Services Demographic	Renal sites



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66.	Ontario Renal Network (ORN) - PREMs (Patient Reported Experience Measure)	The purpose of this dataset is to securely store patient experience survey data for the Patient Assessment of Chronic Illness Care and Modified Shared Decision-Making Questionnaire. The PHI is required to by Regional Renal Programs to inform about the experience of renal care within their program and are used to drive local improvements to care.	Facilities Health Services Demographic Survey	Renal sites
67.	Ontario Renal Network (ORN) - Personal Support Worker (PSW)	 The purpose of this dataset is to securely store PSW hours linked to and paid for on behalf of each patient. PHI is required to match patient information for the administration of the program. 	Care Provider Facilities Demographic Geographic Health Services	Renal sites
68.	Ontario Renal Network (ORN) - Your Symptoms Matter (YSM)	The purpose of this dataset is to securely store self-reported symptom management data from renal patients in the province. PHI is required to evaluate the initiative, by reviewing the symptoms of the patient population, the impact on patient service utilization, and adherence to the symptom screening portion of the YSM clinical workflow.	Care Provider Facilities Survey	Renal sites
69.	Ontario Renal Network (ORN) - Your Symptoms Matter (YSM) Chart Audits	The purpose of this dataset is to securely store YSM Chart Audit Tool responses that reflect the documentation found in the patient charts. PHI is required to evaluate pilot site adherence to the symptom assessment and management portions of the YSM clinical workflow.	Care Provider Facilities Survey	Renal sites
70.	Ontario Renal Reporting System (ORRS)	The purpose of this dataset is to securely store data for patients receiving care for chronic kidney disease (CKD) in Ontario and provides a longitudinal journey of patients and events within regional renal programs from entry into multi-care kidney clinic to dialysis. PHI is required to report CKD events, support planning, clinical programs, and integrated care.	Care Provider Facilities Health Services Demographic Survey	Renal sites
71.	Patient Reported Experience Measures (PREMs)	 The purpose of this dataset is to securely store patient reported information on what matters to patients and how they experience care. PHI is required to drive quality improvement based on patients' needs, wants and preferences. 	Facilities Health Services Demographic Survey	Regional Cancer Programs
72.	Pathology – ePath and eMaRC	The purpose of this dataset is to securely store patient and tumor information for cancer and cancer-related pathology reports (tissue, cytology). ePath documents patient, facility and report identifiers, such as site, histology and behavior. PHI is used to support management decision-making, disease surveillance, and research, as well as contributing to resolved incidence case data in the Ontario Cancer Registry.	Care Provider Facilities Health Services Demographic	Hospitals Laboratories



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73.	Pathology Data Mart	 The purpose of this dataset is to securely store data derived from the pathology reports and uploaded into the enterprise data warehouse. PHI is used to support management decision-making, planning, disease surveillance, and research, as well to contribute to resolving incidence case data in the Ontario Cancer Registry. 	Facilities Health Services Demographic	Hospitals Laboratories
74.	Prophylactic Mastectomy	The purpose of this dataset is to securely store data on and verify prophylactic mastectomy procedures for high-risk patients. PHI is required to identify and track patients at high-risk for breast cancer who have had prophylactic mastectomy procedures	Demographic Facilities Health Services	Hospitals
75.	Registered Persons Database (RPDB) Data Mart	The purpose of this dataset is to securely store personal demographic information for all persons eligible for Ontario health insurance coverage and Ontario drug benefits. PHI is required to ensure that individuals in other data sources are identified correctly and to support analysis by demographic groups and Geographic.	Geographic Demographic	Ministry of Health
76.	Short Term Transitional Care Model Data (STTCM)	The purpose of this dataset is to securely store quantitative data on alternate levels of care (ALC) performance indicators specific to STTCMs and patient satisfaction. This PHI required to evaluate the STTCMs and identify the impact these models may have on local ALC pressures and patient outcomes. This information is used to design solutions to continue to reduce ALC volumes and support potential future implementation of these models.	Geographic Facilities Health Services Demographic Wait Times	Home and Community Care Support Services (HCCSS)
77.	Screening Data Mart (SCDM) / Evaluation Reporting Data Mart (ERDM)	The purpose of this dataset is to securely store screening clinical and administrative data to enable Program planning and reporting. PHI is required to support the planning and forecasting for the Ontario Breast Cancer Screening Program (OBSP), Ontario Cervical Screening Program (OCSP), and the ColonCancerCheck (CCC) within Ontario.	OH-Derived Cohort Care Provider Demographic Geographic Health Services Facilities	Ministry of Health Laboratory Hospital Fulfilment House Statistics Canada Siebel Call Centre
78.	Smoking Cessation	1. The purpose of this dataset is to securely store performance metrics based on the smoking status of ambulatory cancer patients collected at the 14 regional cancer centers (RCCs). 2. The PHI is used to produce smoking cessation performance indicators for multiple reports and scorecards, such as 'Tobacco Use Screening' and 'Accepted a Cessation Referral' for the Regional Performance Scorecard.		Regional Cancer Centres



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79.	Specialized Services Oversight Information Systems (SSO-IS)	The purpose of this dataset is to securely store information on specialized cancer care received in Ontario, including services related to Acute Leukemia, Stem Cell Transplant, Interventional Radiology and Sarcoma. PHI is required for analysis and reporting to support the management of the delivery of coordinated care across the province, including:	Health Services Demographic Facilities Geographic	Participating Hospitals
80.	Wait Times Information System (WTIS)	1. The purpose of this dataset is to securely store wait times information for five areas of care: cataract surgery, cancer surgery, cardiac surgery, hip and knee replacement surgery, and MRI/CT scans for all adult and pediatric patients. Wait time is calculated from the time a decision is made to treat a patient to the time of treatment of the patient. 2. PHI is required to monitor wait times for surgical and diagnostic services across the province to support Ontario's wait time strategy and to identify areas where additional resources may be required to improve access to care.	Geographic Facilities Health Services Demographic Wait Times	Hospitals Ministry of Health
81.	Virtual Urgent Care (VUC)	The purpose of this data set is to monitor Virtual Urgent Care (VUC) models offered at participating hospitals during the COVID-19 pandemic. These models of care enable patient assessment without the need to visit an Emergency Department in person during the pandemic. OH uses PHI to evaluate the VUC models of care and to plan for future delivery of virtual services.	Health Services Demographic Facilities	Participating Hospitals



Prescribed Person

Table 2 - Prescribed Person Data Asset List

#	Data Holding	(1) Statement of Purpose & (2) Need for PHI	Data	Data Provider
1.	Colon Cancer Check (CCC) Interim Solution	System no longer used, required for Data migration, Archive and Audit only. 1. The purpose of the data holding is to securely store data to support CCC Screening Operations. 2. PHI is required for CCC client management and operations including clinical results, direct client interactions and correspondence.	OH Derived Cohort	Ministry of Health Laboratories Individuals (Call Centre direct data entry)
2.	Colon Cancer Check (CCC) List Management System (LMS)	System no longer used, required for Data migration, Archive and Audit only. 1. The purpose of this data holding is to securely store data to support CCC Screening Operations. 2. PHI is required for data exchange to and from health service providers via secure web portal, as well as for validation of patient lists and electronic distribution of Provider Reports.	OH Derived Cohort	CCC - Siebel
6.	Screening Hub Stage – Client Agency Program Enrollment (CAPE)	The purpose of this data holding is to securely store patient enrolment data and information about associations of each enrolled Ontarian with a specific physician at a specific agency in a formally recognized program (e.g. a Family Health Team). The PHI required to identify physicians in Ontario who have rostered patients and to compile a list of eligible rostered patients who will be invited to participate in the cancer screening program. This is a core asset for the Ontario Cancer Screening Registry.	Care Provider Demographic	Ministry of Health
7.	Screening Hub Stage – Claims History Database (CHDB)	 The purpose of this data holding it to securely store data related to medical claims paid for by the Ontario Health Insurance Plan (OHIP) to all eligible health care providers for Claims related to Cancer Screening (OBSP, OCSP, CCC) and the Quality Management Partnership (QMP). PHI is required to enhance the establishment of a person's Screening record to inform Screening Operations (OBSP, OCSP, CCC), Campaign Management and Reporting 	Care Provider Health Services	Ministry of Health
8.	Screening Hub Stage – Colonoscopy Interim Reporting Tool (CIRT)	System no longer used, required for Data migration, Archive and Audit only. 1. The purpose of this data holding is to securely store colonoscopy procedure information submitted by hospitals to support the CCC program 2. This PHI is required to understand colonoscopy activity conducted within participating facilities from volume, wait time and quality perspectives. It is also used to determine funding and volume allocations across participating facilities.	Care Provider Facilities Health Services Demographic Geographic	Hospitals

#	Data Holding	(1) Statement of Purpose & (2) Need for PHI	Data	Data Provider
9.	Gastrointestinal (GI) Endoscopy	The purpose of this dataset is to securely store colonoscopy procedure information submitted by hospitals to support the CCC Program This PHI is required for monitoring, evaluating and reporting on GI endoscopy services. This database replaced the Colonoscopy Interim Reporting Tool (CIRT) in February 2017.	Care Provider Facilities Health Services Demographic Geographic	Hospitals
10.	Fecal Immunochemical Test (FIT) database	The purpose of this data holding is to securely store data collected from laboratories about FIT results to support the CCC Program. PHI is required to manage the CCC program, monitor, evaluate and report on FIT volumes, lab quality.	Geographic Care Provider Facilities Health Services Demographic	Participating Laboratories
11.	Lab Reporting Tool (LRT)	The purpose of this data holding is to securely store information from laboratories on gFOBT results for the CCC Program The PHI is used to: Generate participant communications; and Monitor and report on fecal occult blood test (gFOBT) volumes, geographic differences, test quality, and variations between participating laboratories to highlight the need for further awareness or education programs.	Geographic Care Provider Health Services Demographic	Laboratories
12.	Ontario Cancer Registry Screening Subset	The purpose of this data holding is to securely store a subset of the OCR for screening (OBSP, CCC, OBSP). PHI is required to support Ontario Cancer Screening Registry by identifying individuals who are ineligible for breast, colorectal and cervical screening.	OH Derived Cohort	OH as Prescribed Entity
13.	Screening Hub Stage – Registered Persons Database (RPDB)	The purpose of this data holding is to securely store personal demographic information for all Screening eligible persons with health insurance coverage. PHI is required for the operationalization of breast (OBSP), colorectal (CCC) and cervical (OCSP) screening to identify Ontarians who are eligible and could be invited to participate in the OBSP, CCC, and OCSP programs. It will also be used for identity validation and data linking for client cancer journey assessment.	Geographic Demographic	Ministry of Health
14.	Primary Care Screening Activity Report (PC SAR)	This data holding contains information on primary care providers Screening Eligible rostered patients and their OBSP, OCSP and CCC screening history PHI is required to enable the client level report of screening information to providers to facilitate care.	OH-Derived Cohort	Screening Integration Hub Siebel

#	Data Holding	(1) Statement of Purpose & (2) Need for PHI	Data	Data Provider
15.	Sioux Lookout Zone Screening Activity Report (SLZ SAR)	This data holding contains information on Sioux Lookout Zone Screening Eligible rostered patients and their OBSP, OCSP and CCC screening history. PHI is required to enable the client level report of screening information to providers to facilitate care.	OH-Derived Cohort	Screening Integration Hub Siebel
16.	CytoBase	 The purpose of this data holding is to securely store PAP test results collected from laboratories. PHI is required to facilitate the provision of health care related to cervical cancer screening through the Ontario Cancer Screening Registry and to allow OH to notify participants of their cervical screening results. 	Care Provider Health Services Demographic Geographic	Laboratories
17.	Oracle Business Intelligence Enterprise Edition (OBIEE)	 The purpose of this data holding is to securely store and manage clinical and administrative data related OBSP, OCSP and CCC Screening records. OBIEE segmentation and Campaign Management is used for Correspondence inclusions and exclusions. PHI is required to provide segmentation of data which enables Siebel CRM, via Campaign Management, to generate invitation, reminder, and recall and test result notification correspondence for each of the three Cancer Screening modules (CCC, OCSP and OBSP). 	OH Derived Cohort	Screening Integration Hub Siebel
18.	Ontario Breast Cancer Screening Program (OBSP) Database	 The purpose of this data holding is to securely store breast cancer screening information collected through the Integrated Client Management System (ICMS) for clients participating in the OBSP. PHI is for OBSP client management and operations, including clinical results, direct client interactions and correspondence. 	Care Provider Facilities Health Services Geographic Demographic	Ontario Breast Screening Program (OBSP) sites
19.	Registered Nurse Flexible Sigmoidoscopy (RNFS)	 The purpose of this data holding is to securely store data submissions from sites participating in the ColonCancerCheck (CCC) screening program. PHI is required by the Screening Integration Hub and Siebel to administer the CCC screening program and ensure quality control. 	Care Provider Facilities Geographic Health Services Demographic	Participating RNFS sites
20.	Correspondence Feedback File	The purpose of this data holding is to securely store feedback information regarding address corrections, mailing status and returned mail from cancer screening correspondence operations. PHI is required by the screening integration hub and Siebel for the Ontario Cancer Screening correspondence operations.	Geographic	Address information from Canada Post (via Fulfillment House) Correspondence from OH Screening Integration Hub